

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	5	(optical and tree and branch and fiber and hook).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/15 14:17
S1	54	362/568.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/14 13:35
S2	38	362/567.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/14 13:41
S3	159	362/565.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/14 13:50
S4	865	(optical adj (fiber or fibre)) and (tree same branch\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/14 13:51
S5	838	S4 not (S1 S2 S3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/14 13:51
S6	421	362/123.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/14 13:52
S7	789	(optical adj (fiber or fibre)) and (tree with branch\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/14 13:51

EAST Search History

S8	766	S7 not (S1 S2 S3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/14 13:56
S9	29	S6 and (optical adj (fiber or fibre))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/14 13:52
S10	6	S9 not (S1 S2 S3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/14 13:53
S11	763	S7 not (S1 S2 S3 S6)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/14 14:02

EAST Search History

S12	182	("0569764" "1921614" "2121460" "2125906" "2125907" "2227861" "2507909" "2713629" "2893149" "3056891" "3090147" "3118617" "3140970" "3215047" "3431410" "3465139" "3477897" "3564233" "3607586" "3614528" "3641333" "3641335" "3714414" "3755663" "3766374" "3766376" "3878503" "4060722" "4068118" "4107767" "4177503" "4249231" "4263640" "4271458" "4285032" "4364102" "4376966" "4609576" "4747022" "4777571" "4855880" "4858086" "4878157" "4980608" "5104608" "5213407" "5226709" "5277948" "5422797" "5455750" "5517390" "5558422" "5632550" "5639157" "5702170" "5820248" "5829863").PN. OR ("3465139" "3766376" "4060722" "4068118" "4471412" "5104608" "5422797" "6050714" "6056427").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/14 13:56
S13	131	S12 not (S1 S2 S3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/14 13:56
S14	111	S12 not (S1 S2 S3 S6)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/14 14:02
S15	761	S11 not (S1 S2 S3 S6 S14)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/14 14:03

EAST Search History

S16	36	S15 and ((tree).ti.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/14 14:03
S17	11	((optical adj (fiber or fibre)) and tree and branch).clm.	US-PGPUB	OR	ON	2005/07/14 14:42
S18	37	(optical adj (fiber or fibre)) with (side adj illumination)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/14 14:51
S19	56	362/568.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 16:38
S20	39	362/567.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 17:26
S21	31	S20 not S19	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 17:27
S22	168	362/565.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 17:27
S23	160	S22 not (S19 or S20)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 17:28


PALM INTRANET

 Day : Wednesday
 Date: 3/15/2006
 Time: 14:13:12

Inventor Name Search Result

Your Search was:

 Last Name = PENG
 First Name = CHI-TSUNG

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09678359	6356445	150	10/02/2000	Heat dissipating device for electronic device	PENG, CHI-TSUNG
10640436	6877889	150	08/12/2003	STRUCTURE OF LUMINOUS PET LEAD	PENG, CHI-TSUNG
10656011	Not Issued	30	09/05/2003	Optical-controlled and voice-controlled optical fiber skipping-rope	PENG, CHI-TSUNG
10723559	Not Issued	93	11/26/2003	LUMINESCENCE WHEEL AXLE ASSEMBLY	PENG, CHI-TSUNG
10727293	6964366	150	12/02/2003	MAILBOX WITH LIGHTING DECORATIVE STRUCTURE	PENG, CHI-TSUNG
10761989	Not Issued	80	01/21/2004	Optical fiber twig tree	PENG, CHI-TSUNG
10783527	Not Issued	61	02/19/2004	Plastic optical fiber bundle with pitched illumination decorations	PENG, CHI-TSUNG
10980188	Not Issued	41	11/04/2004	Fabric with active illumination and reflection characteristics	PENG, CHI-TSUNG
10986844	Not Issued	30	11/15/2004	Cord-type light-emitter	PENG, CHI-TSUNG
11038127	Not Issued	30	01/21/2005	Illuminating textile device	PENG, CHI-TSUNG
11038219	Not Issued	30	01/21/2005	Illuminating textile device	PENG, CHI-TSUNG
11042152	Not Issued	41	01/26/2005	Light-guide fixing equipment	PENG, CHI-TSUNG
11053232	Not Issued	30	02/09/2005	Shaped optical fiber light and manufacturing method thereof	PENG, CHI-TSUNG
11176649	Not Issued	30	07/08/2005	Light string having alternating current light-emitting diodes	PENG, CHI-TSUNG
11191829	Not Issued	30	07/27/2005	Decorative light-transmission device	PENG, CHI-TSUNG
11191869	Not Issued	30	07/27/2005	Light-transmission structure and light-transmission device incorporating the same	PENG, CHI-TSUNG

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name
	<input type="text" value="PENG"/>	<input type="text" value="CHI-TSUNG"/>
	<input type="button" value="Search"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

 PALM INTRANETDay : Wednesday
Date: 3/15/2006
Time: 14:13:27

Inventor Name Search Result

Your Search was:

Last Name = WEN

First Name = KUO-HSIANG

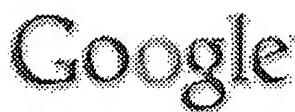
Application#	Patent#	Status	Date Filed	Title	Inventor Name
10761989	Not Issued	80	01/21/2004	Optical fiber twig tree	WEN, KUO-HSIANG
10783527	Not Issued	61	02/19/2004	Plastic optical fiber bundle with pitched illumination decorations	WEN, KUO-HSIANG
11176649	Not Issued	30	07/08/2005	Light string having alternating current light-emitting diodes	WEN, KUO-HSIANG
11191829	Not Issued	30	07/27/2005	Decorative light-transmission device	WEN, KUO-HSIANG

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name <input type="text" value="WEN"/>	First Name <input type="text" value="KUO-HSIANG"/>	<input type="button" value="Search"/>
--------------------------	---	---	---------------------------------------

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

[Sign in](#)
[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Local](#) [more »](#)

[Advanced Search](#)
[Preferences](#)
WebResults 1 - 10 of about 126,000 for optical fiber tree adjust angle branch. (0.49 seconds)**US Pregrant 20050157992 - Optical fiber twig tree**

The present invention discloses an optical fiber twig tree, which comprises a ...
 bundles can swing up and down freely to adjust their position at an angle. ...
cxp.paterra.com/uspregrant20050157992.html - 10k - [Cached](#) - [Similar pages](#)

Programmable Christmas tree - Patent 5104608

... each tree branch connector is adapted to provide for angular adjustment of the ...
 Each fiber optic bundle passes through one branch connector with the ...
www.freepatentsonline.com/5104608.html - 52k - [Cached](#) - [Similar pages](#)

Light radiator - Patent 4609974

In such a manner, the light rays can be effectively supplied to the trees. An optical fiber diverging from the optical conductor 20 and taken outside ...
www.freepatentsonline.com/4609974.html - 37k - [Cached](#) - [Similar pages](#)
 [[More results from www.freepatentsonline.com](#)]

fibre optic christmas tree american product - fibre optics companies

... of fiber optic data, including producing the signals, adjusting fiber optic light ...
 See Fiber Association for more details. fibre optic christmas tree ...
fiber-optic-test.com/fibre+optic+christmas+tree+american+product.html -
[Similar pages](#)

Optical fiber twig tree patent

1-1 is a view of combining the plastic optical fiber bundle, branch stand, ... the branch base 11, such that the branch stand 13 can adjust its angle freely ...
www.freshpatents.com/Optical-fiber-twig-tree-dt20050721ptan20050157992.php - 16k - [Cached](#) - [Similar pages](#)

[PDF] Navy Electricity and Electronics Training Series

File Format: PDF/Adobe Acrobat - [View as HTML](#)
FIBER OPTICS is the branch of optical technology concerned with the ... $1 \times M$ and $(N \times 1)$ tree coupler designs. Fiber optic couplers should prevent the ...
www.tscm.com/NEETS-v24-FiberOptics.pdf - [Similar pages](#)

[PDF] Polymer Integrated Optics

File Format: PDF/Adobe Acrobat
 Crossing, Crossing Angle > 17°. DOS, Y-branch Length = 8 mm ... In optical fiber form (silica or polymer), the pump power can be used in an ...
www.photonics.dupont.com/downloads/PolymerIntegratedOptics.pdf - [Similar pages](#)

[PDF] Miniaturized 3-D Mapping System Using a Fiber Optic Coupler as a ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)
 If we include the effects of dispersion and adjust the fiber offset as described, then the ... determined by the critical angle of the fiber, $\sigma = d \tan(\theta)$...
scholar.lib.vt.edu/theses/available/etd-06082000-14320000/unrestricted/diss.pdf - [Similar pages](#)

Glossary

Fiber-optic cabling with a narrow core that allows light to enter only at a single angle. Such cabling has higher bandwidth than multimode fiber, ...
www.cisco.com/univercd/cc/td/doc/product/dsl_prod/6400/sw_setup/ss_gloss.htm - 87k - [Cached](#) - [Similar pages](#)

[PDF] Performance and Modeling of Advanced Ti:LiNbO₃ Digital Optical Switches

File Format: PDF/Adobe Acrobat
 Huber and Suhner AG, Fiber Optic Division, Herisau 4850, Switzerland. ... duced the minimal branch angle of the middle section to ob- ...
jlt.osa.org/ViewMedia.cfm?id=67600&seq=0 - [Similar pages](#)

Try your search again on [Google Book Search](#)

Google ►
 1 2 3 4 5 6 7 8 9 10